File = TOC_7.doc (Final version, last updated 21 July 2008 by TG)

EXPERIMENTAL EVOLUTION: Concepts, Methods, and Applications of Selection Experiments
Theodore Garland, Jr. and Michael R. Rose, Editors
University of California Press (Charles R. Crumly)

Part One: Introduction to Experimental Evolution

- 1. Darwin's other mistake Rose, Garland
- 2. The importance of experimental studies in evolutionary biology Futuyma, Bennett
- 3. Modeling experimental evolution using individual-based models Roff, Fairbairn

Part Two: Types of Experimental Evolution

- 4. Experimental evolution from the bottom up Dykhuizen, Dean
- 5. Experimental evolutionary domestication Simões, Santos, Matos
- 6. Long-term experimental evolution and adaptive radiation Travisano
- 7. The experimental study of reverse evolution Estes, Teotonio
- 8. Field experiments, introductions, and experimental evolution: A review and practical guide Irschick, Reznick

Part Three: Levels of Observation in Experimental Evolution

- 9. Fitness, demography, and population dynamics in laboratory experiments Mueller
- 10. Laboratory selection studies of life-history physiology in insects Zera, Harshman
- 11. Behavior and neurobiology Rhodes, Kawecki
- 12. Selection experiments and experimental evolution of performance and physiology Swallow, Hayes, Koteja, Garland
- 13. Through a glass, clearly: Experimental evolution as a window on genome evolution Rosenzweig, Sherlock

Part Four: Applications of Experimental Evolution

- 14. Understanding evolution through the phages Forde, Jessup
- 15. Experimental approaches to studying the evolution of morphological allometries: the shape of things to come Frankino, Shingleton, Emlen
- 16. Sexual exploration in experimental evolution Turner, McBride, Zeyl
- 17. Physiological adaptation in laboratory environments Gibbs, Gefen
- 18. Evolution of aging and late life Rauser, Mueller, Travisano, Rose
- 19. Theoretical and experimental approaches to the evolution of altruism and the levels of selection Kerr
- 20. Laboratory experiments on speciation Fry

Part Five: Critiques and Caveats

- 21. A critique of experimental phylogenetics Oakley
- 22. Laboratory evolution meets Catch 22: Balancing simplicity and realism Huey, Rosenzweig